VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm Breath Test Instrument State of Alaska

SEP 0 8 2009

Scientific Crime Detection Laboratory - Statewide Breath Alcohol Program

	ervisor/Operator Performing the Verification Procedure: Name Henhaue	DataMaster cdm S/N 1301 7 (NJB9129109) ID# 5838 Date 1-4-09
A	Agency AST Instrument Location Clemnation	Phone # 832 - 3363
В	Alco S/N X124635 Target Val Alco Test Values 0.079 1st Alco	D. 079 2 nd Alco
	Signature / (OV	/ER)

(Do Not write in the area below)

I, Nita J. Bolz, after being first duly s	sworn, depose and state as follows:
---	-------------------------------------

- (1) I am a Forensic Scientist IV at the State of Alaska Scientific Crime Detection Laboratory.
- (2) The Alaska Scientific Crime Detection Laboratory is an entity within the Department of Public Safety.
- (3) I am the Scientific Director of the State Breath Alcohol Program.
- (4) In that capacity, I am responsible for overseeing the breath alcohol program, including assuring that persons responsible for verifying the calibration of instruments are properly trained and qualified. I also am responsible for maintaining the records of the program.
- (5) The attached verification is a true and accurate verification of calibration that reflects a regularly conducted and regularly recorded activity of the breath alcohol program performed by a person trained and qualified to conduct the verification.

(6) The referenced instrument is certified for evidentiary use in the State of Alaska.

Nita J. Bolz

Scientific Director

State Breath Alcohol Program

ubscribed and sworn before me this

Notary Seal Stamp)

Notar Public, State of Alaska Commission Expires with Office



VERIFICATION OF CALIBRATION REPORT

of DataMaster cdm breath Test Instrument State of Alaska

DataMaster cdm S/N

| 13+73 | 130| 13 | 130| 13 |
| C | TAPE THE TEST STRIP FROM THE NONDRINKING SUBJECT TEST AND THE DIAGNOSTIC CHECK IN THE MARKED BOXES.

* **	, "			
NONDRINKING SUB	DIAGNOSTIC CHECK			
Breath Test Record	Diagnostic Test Record			
Serial Number 130173 Model DataMaster		Serial Number 130173	Model DataMaster	
Location GKN0 🗹 AST/Glennallen	Calzola	Location GKN0 💌	AST/Glennallen	
Subject Information	Diagnostic Test Results			
Last Name Voc 0.L	# VOC	Test Date 09/04/2009	Computer	kay
First Name Voc		Test Time 11:24:00	Program 0	kay
Operator Information	· ·	Software Date 0	2/20/2001	
Operator Name Heinbaugh	Case VOC		Sample Chamber (C)	49
Operator # 5828 Departs	ment GNK0	n	Breath Tube (C)	42
Test Results		T	Barometer (in)	28.40
Alco Target 0.083 Alco Serial X124625 🗸		g	Flow Detector	lkay
Nominal 0.078 Barometer 28.40 T	Test Type V	-	High Speed Pump	lkay
Dry Gas 1 0.079 Time: 11:20:34 T	est Date 09/04/2009		Detector	lkay
Subject Alcohol 0.000 Time: 11:21:47 T	Test Time 11:18:52		Filter	lkay
Dry Gas 2 0.079 🗸 Time: 11:23:02	Report Y		Quartz)kay
		Walkard Control of the Control of th	Calibration C)kay